

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18
Stylesheet Version v18.0

RECEIVED AUG 2 5 2003

Title of Invention METHOD AND SYSTEM FOR DETECTING BIOLOGICAZOO
AND CHEMICAL HAZARDS IN NETWORKED INCOMING
MAILBOXES

Application Number:

09/683380

Confirmation Number:

7715

First Named Applicant:

Robert Cordery

Attorney Docket Number: F441

Search string:

( 6567008 or 5440136 or 5200626 or 5089395 or 5902385 or 5904752 or 20030115161 or 20030113230 or 20030110143 or 20030110135

or 20030110144 or 20030110048 or 20030110145 or 20030034874 ).pn.

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
4	1	6567008	2003-05-20	Sansone	B1	340	666
	2	5440136	1995-08-08 Gomberg		B1	250	390.04
	3	5200626	1993-04-06	Schultz, et al.	B1	250	390.04
	4	5089395	1992-02-18	Snyder, et al.		435	39
	5	5902385	1999-05-11	Willeke, et al.		96	316
也	6	5904752	1999-05-18	Willeke		96	216

# **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Date Applicant		Class	Subclass
init	1 /	20030115161	2003-06-19	Cordery, et al.	A1	705	402
	2	20030113230	2003-06-19	Cordery, et al.	A1	422	68.1
	3	20030110143	2003-06-12	Sansone	A1	705	406
Y	4	20030110135	2003-06-12	Sansone <sup>.</sup>	A1	705	62

RECEIVED GROUD -

4	5	20030110144	2003-06-12	Sansone_	A1	705	74000
THE	6	20030110048	2003-06-12	Sansone	A1	705	1
48	7	20030110145	2003-06-12	Sansone	A1	705	406
4	8	20030034874	2003-02-20	Mann	A1	340	5.3

### Remarks

Note: Remarks are not for responding to an office action.

Applicant submits herewith patents, publications or other information of which Applicant is aware, which they believe may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR section 1.56. This Information Disclosure Statement is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" against this application. In accordance with 37 CFR section 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR section 1.56(b) exists. In accordance with 37 CFR section 1.97(h), the filing of this Information Disclosure Statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in 37 CFR section 1.56(b). In accordance with electronic filing procedures, copies of the patents and patent applications listed herein are not attached. The Commissioner is hereby authorized to charge any additional fees that may be required to Deposit Account No. 16-1885.

# Signature

Examiner Name	Date
Klexender	492763

Serial No. 09/683,380

Au6 2 5 2003 Attorney Docket No.: F-441

RM PTO-1449 (Modified)

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Atty. Docket Number F-441	Serial No. 09/683,3	80
Applicant Robert A. Cordery, et a	al.	ゝ
Filing Date December 19, 2001	Group 1743	~

### **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA						
	AB						
	AC						
	AD		•				
	AE						

### FOREIGN PATENT OR PUBLISHED PATENT APPLICATION DOCUMENTS

		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
		NUMBER		OR PATENT			
				OFFICE			
	AF_	DE 10153420-A1	-06-2002-	Germany			None
Rex	AG-	EP-1063602 A1	12-2000	EPO			

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

	АН	U.S. Patent Application 09/683,381 entitled Method and System for Notifying Mail Users of Mailpiece Contamination
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AJ_	_U.S. Patent Application 09/683,379 entitled Method and System for Detecting Biological
		and Chemical Hazards in Mail
HX.	AK	Unknown Author, "Scanna Mail", spring 2001, 5 pages
	AL	"Mail Performation Paddle used during a Yellow Fever Epidemic",
		http://www.si.edu/postal/learnmore/paddle.html, 11/29/01, 2 pages
	AM	"The bugs of war", Nature, vol. 411, 5/17/01, 4 pages
	AM	Pinnick, R.G., et al., "Real-time Measurement of Fluorescence Spectra from Single Airborne Biological Particles", 1999, 32 pages
	AN	SKC BioSampler brochure, 4 pages
	AO	Hohnson-Winegar, A., et al., "The DoD Biological Detection Program, NDIA Roundtable Discussions", 10/24/2000, 27 pages
	AP	"Anthrax Detectors ar coming", Office of Naval Research, 10/29/2001, 1 page
1	AQ	Ocean Optics Brochure, Endospore Detection, 12/5/01, www.oceanoptics.com, 4 pages
	AR	Shanker, M.S., "Instant anthrax detector developed in Hyderabad", 11/5/01, 1 page
	AS	Introduction to Fluorescense Techniques with bibliography, 12/4/01, www.probes.com/handbook, 9 pages
	AT	Cao, et al., "DNA Nanoparticle Assembly and Diagnostics, 12/4/01, 2 pages
	AU	"Ocean Optics Portable Endoscope Detection System Offers Real-time Antrax Screening, 11/15/2001, 1 page

Serial No. 09/683,380 Agorney Docket No.: F-441

AUG 2 5 2003

Atty. Docket Number Serial No. 09/683,380

INFORMATION DISCLOSURE STATEMENT Robert A. Cordery, et al.

BY APPLICANT Filing Date December 19, 2001 1743

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

AX	AV	Scholl, et al., "Immunoaffinity-based phosphorescent sensor platform for the detection of bacterial spores", abstract 4/2000, 1 page
1	AW	"What is a Fluorometer?", 7/17/2001, 1 page, http://response.restoration.noaa.gov/oilaids/SMART/SMARTtour/fluor.html
	AX	Hargis, et al., "Ultraviolet fluorescence identification of protein, DNA and bacteria", abstract 2/1995, 1 page
	AY	McMillan, "Point-of-care Real Time Molecular Detection of Infectious Agents" 5/20/01, 2 pages
	AZ	"Cellomics, Inc. Announces the Development of Biowarfare Detection Methods", 11/21/2001, www.prnewswire.com, 1 page
	ВА	"Lambda Technologies' Variable Microwave Systems Adapted to 'Zap' Bioterrorism Threat", 11/5/2001, www.prnewswire.com, 2 pages
	BB	"Egea Awarded Second DARPA Contract to Fight Bioterrorism", 10/30/2001, 1 page
	ВС	Meserve, J., "Feds, industry rush to make cheap biohazard detectors", 11/1/2001, 1 page
	BD	"Mathematical model provides new tool to asses mail-bourne spread of anthrax" 5/13/2002, 2 pages
	BE	"UMAss chemist working on sensors that could eventually identify bioterror agents", 12/13/2001, 2 pages
	BF	"Stickers warn of UV Radiation", 5/23/2000, 1 page
	BG	"Simple and inexpensive, an artificial nose senses smell by seeing colors", 8/16/2000, 1 page
	вн	"Electronic Sniffer, Listen Hard and listen good if you want to name that smell", 12/19/200, 1 page, www.newscientist.com
	BJ	E-nose noses out mines", Office of Naval Research, 4/17/2001, 1 page
	BK	"On a spot smaller than a dime, UB chemists print sensors that may detect hundreds of chemicals", 1/25/2002, 2 pages
	BL	"The Classica Group Files Patent Application for its Method of Sterilization Against Anthra Bacteria Disseminated on or in Paper", 10/26/01, businesswire, 1 page
	ВМ	Gordon, M., "Companies accused of Anthrax Fraud", 11/15/01, 1 page
	BN	"Sensors Detect Biological Weapons", www.photonics.com/content/Jan99/techWeapons.html, 1/1999, 4 pages
/_	во	Aston, C., "Biological Warfare Canaries", IEEE Spectrum, 10/2001, 6 pages
	BP	Murray, C., "Biodetectors aim to broaden search for anthrax bacteria, 10/15/2001, 5 pages
	BQ	"Biosensors and Biochips for Environmental and Biomedical Applications", www.ornl.gov/virtual/biosensors, 12/4/2001, 2 pages

Stal No. 09/683.380

Atterney Docket No.: F-441 AUG 2 5 2003 FORM PTO-1449 (Modified) Atty. Docket Number Serial No. F-441 09/683,380 INFORMATION DISCLOSURE Applicant Robert A. Cordery, et al. STATEMENT BY APPLICANT Filing Date Group December 19, 2001 1743 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) "ID Mail Systems to Develop Mail Profiling System for in-bound Mail Centers Against Potential Threatening Mail", 10/18/2001, 2 pages BS "Mailrooms on Front Lines in Bioterrorism Fight", 10/15/2001, The Wall Street Journal, 1 BT Vorenberg, S., "Sandia designs sensors to detect toxic chemicals in water", 10/12/2001, www.abqtrib.com, 2 pages BU "Sandia's soil and groundwater chemical 'sniffer' may help protect the nation's water supply", 10/3/2001, www.sandia.gov/media/NewsRel.NR2001/whtsniff.htm (4 pages) "Two new Sandia 'sniffers' expand law enforcement abilities to detect explosives and BV narcotics", 11/30/1999, www.sandia.gov/media/NewsRel.NR1999/sniffers.htm (4 apges)

**EXAMINER** EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next Communication to applicant.